STATE OF OREGON WATER WELL REPORT

MAMH 1849

55/3)/7dc
33300	

(as required by ORS 537.765) (START CARD) #_ G-13473 TW-4 /# 16 (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number County Yamhill Latitude____ Name Monrovia Nurserv 58 Address 12600 SE Alderman Rd. Township _ N or S. Range_ _ ¼ <u>of SE</u> ¼ Zip State OR 97114 SW Dayton Tax Lot_800 (2) TYPE OF WORK: Block Street Address of Well (or nearest address) OWNET New Well Deepen ☐ Abandon ☐ Recondition (3) DRILL METHOD: (10) STATIC WATER LEVEL: ☐ Cable ☐ Rotary Air Rotary Mud Date 8/5/92 >19 ___ ft. below land surface. Other _ RC-dual tube (4) PROPOSED USE: lb. per square inch. Date__ Artesian pressure _ (11) WATER BEARING ZONES: ☐ Domestic ☐ Community ☐ Industrial L. Irrigation ☐ Injection ☐ Other __test_ Depth at which water was first found 1st significant @ 216 (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 19 ft. Estimated Flow Rate SWL From To Explosives used Yes XX No Type_____ 216 270 total is expected HOLE Amount to be a few hundred sacks or pounds Diameter From To Material From gpm. 19 Gran Bent 19 (12) WELL LOG: Ground elevation approx 140 How was seal placed: Method \square A \square B \Box C \Box D \Box E SWL X Other poured & probed Material From see attached Backfill placed from_____ft. to____ft. Material ft. to____ _ ft. Gravel placed from____ Size of gravel (6) CASING/LINER: Gauge | Steel Welded Threaded Diameter From **Plastic** X X +1 Casing: П This well is temporarily abandoned. П It is expected to be converted to a production well in the near future. Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Type Material Slot Tele/pipe From Number Diameter Casing Liner size AUG 28 1992 WATER RESOURCES DELPT SALEM, OREGON (8) WELL TESTS: Minimum testing time is 1 hour Date started 8/4/928/5/92 Completed _ Flowing X Air (dual ☐ Artesian (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Bailer I certify that the work I performed on the construction, alteration, or abandon-Drill stem at Time ment of this well is in compliance with Oregon well construction standards. Materials Yield gal/min Drawdown used and information reported above are true to my best knowledge and belief. 75 270 1 hr. WC Number <u>1367</u> (bonded) Water Well Constructor Ceptification: Temperature of Water approx 55°F Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? WWC Number <u>649</u> Salty Muddy Odor Colored Other

8/24/92

Monrovia Nursery Test Well No. 4 by Schneider Drilling Co. S.C. #33390

From	<u>To</u>	Description
, o	2	Top soil
2	24	Clay, brown, soft, little silty
24	43	Clay, gray, soft, silty
43	45	Clay, gray & brown, med
45	50	Clay, brown, med-soft, little gritty
50	56	Clay, brown, soft, sandy
56	61	Sand, brown, med-fine
61	67	Clay, gray, med-soft, sandy
67	72	Clay, gray, soft, silty
	76	Clay, gray, soft
76	78	Clay, blue, med
	83	Clay, gray, med-soft, silty
	85	Sand, gray, med-fine
	90	Clay, gray, med-soft
	93	Clay, blue, med
	125	Clay, gray & brown, med, little silty
	134	Clay, brown, med-soft, gritty
134	139	Clay, red, med-soft
139		Clay, red, soft, sandy, little gravel
142		Claystone, red, sandy, fractured
162	167	Claystone, red, med
167	191	Claystone, brown, sandy, fractured
191	216	Claystone, brown, sandy
216	222	Claystone, brown, sandy, fractured
222	250	Sandstone, green & brown, fractured
250	270	Sandstone, brown, hard, fractured, vesicular
270	271	Basalt, gray, hard

SECFIAED

AUG 28 1992

WATER RESOURCES DEPT SALEM. OREGON